HOW WE PLAN





16 regional planning groups



480 regional water planning group voting members

WHYWEPLAN





Texas' existing water supplies are expected to decline 18%



The potential total water shortage in a drought of record is

6.9M acre-feet in 2070

Projected 73% population increase over the next 50 years

Water demand is projected to increase 9%

SOURCES OF STRATEGIES in 2070

The 2022 State Water Plan recommends 5,800 water management strategies



Surface Water



Conservation and drought management



Reuse



Groundwater



Seawater



2.5%

Aquifer storage and recovery

If implemented, these strategies would provide 7.7 million acre-feet per year in additional water supplies by 2070

